

PI 565039. *Leymus* sp. POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. **remarks:** Seed increased at research farm near Logan, Utah. Received January 16, 1992.

donor id: DJ-4102. **origin:** Kazakhstan. **collected:** August 04, 1987. **collector:** D.R. Dewey, K.B. Jensen. **collector id:** DJ-4102. **other id:** W6 10378. **group:** W6. **locality:** From several stops on railway from Semipalatinsk to Alma Ata, Siberia. **remarks:** Agafonov collection. Seed.

PI 565040. *Leymus* sp. POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. **remarks:** Seed increased at USDA-ARS, Utah State University, Logan, Utah 84322-6300. Received January 30, 1992.

donor id: D-3651. **origin:** Kyrgyzstan. **source history:** Originally donated by Olga and Alex Agafonov, Central Siberian Botanical Garden, Novosibirsk, USSR. **collected:** August 11, 1987. **collector:** D.R. Dewey. **collector id:** D-3651. **other id:** W6 10616. **group:** W6. **locality:** Unspecified site in the Tian Shan mountains. **remarks:** Seed Increased: MA-11--56--65 (1991). Seed presented to K.H. Asay and D.A. Johnson during the USSR-US grass collecting expedition in 1988. Seed.

PI 565041 to 565054. *Psathyrostachys juncea* (Fischer) Nevski POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. **remarks:** Seed increased at research farm near Logan, Utah. Received January 16, 1992.

PI 565041 **donor id:** DJ-3797. **origin:** Russian Federation. **source history:** Originally from VIR breeding station at Chelkar, Kazakh SSR. **collected:** August 05, 1989. **collector:** D.R. Dewey, K.B. Jensen. **collector id:** DJ-3797. **other id:** W6 10379. **group:** W6. **locality:** Field plots of O. & A. Agafonov in Central Siberian Botanical Garden, Academy Town, Novosibirsk, RSFSR. Siberia. **remarks:** Composite of several breeding selections. Possibly tetraploid. Very large plants with culms to 150m. Few seeds. Seed.